## **REMARKS**

Applicants have corrected a typographical error in that the Angstrom symbol "Å" had printed in the original filing as just the mark "." No new matter is added because anyone of ordinary skill would recognize that the Angstrom symbol was intended by the superscript marking indicated by the mark "." Moreover, because the Applicants were describing the thickness of a tunnel oxide layer, those of ordinary skill would recognize that such a layer has a thickness to be measured in Angstroms — otherwise one would inhibit the desired quantum mechanical tunneling effect.

Certification of Facsimile Transmission

I hereby certify that this paper is being facsimile transmitted to the U.S. Patent and Trademark Office on

the date shown below.

Linda Bolter

December 14, 2004
Date of Signature

Respectfully submitted,

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Reg. No. 42,622